EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	32	(ethernet) AND (timestamp\$1) AND (synchronization) AND (isochronous)	USPAT	OR	ON	2008/01/02 20:11
\$2	0	WO0013376	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
83	12	((DIETER) near2 (BRUECKNER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 20:11
S 4	0	(((gary) near2 (nelson)) AND ("integral access")	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
S 5	1	(ethernet) AND ((first) adj ((timer) or (timestamp))) AND ((second) adj ((timer) or (timestamp))) AND (isochronous)	USPAT	OR	ON	2008/01/02 20:11
\$6	0	("redundant path data communication") AND ("integral access")	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
S7	39	(ethernet) AND (timestamp\$1) AND (isochronous)	USPAT	OR	ON	2008/01/02 20:11
S8	3	("integral access, inc")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
S9	4	((JUERGEN) near2 (SCHIMMER)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 20:11
S10	116	(ethernet) AND ((first) adj (timer)) AND ((second) adj (timer))	USPAT	OR	ON	2008/01/02 20:11

S11	39	(ethernet) AND (timestamp\$1) AND (isochronous)	USPAT	OR	ON	2008/01/02 20:11
S12	0	("WO13376").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/02 20:11
S13	1	(ethernet) AND ((first) adj (timer)) AND ((second) adj (timer)) AND (isochronous)	USPAT	OR	ON	2008/01/02 20:11
S14	0	WO/0013376	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
S15	11	((JOHANN) near2 (ARNOLD)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 20:11
S16	106	((nelson) near2 (gary))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/02 20:11
S17	20	((DIETER) near2 (KLOTZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 20:11
S18	5	((FRANZ-JOSEF) near2 (GOETZ)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 20:11
S19	1	("6247058").PN.	USPAT; USOCR	OR	OFF	2008/01/02 20:11
S20	8	[(US-20050041653-\$ or US- 20040258097-\$ or US- 20020178256-\$ or US- 20010017866-\$).did. or (US-6247058-\$ or US- 6895024-\$).did. or (WO- 200013376-\$ or US- 6584122-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/01/02 20:11
S21	2	("redundant path data communication")	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/01/02 20:11

S22	8	(US-20050041653-\$ or US- 20040258097-\$ or US- 20020178256-\$ or US- 20010017866-\$).did. or (US-6895024-\$ or US- 6247058-\$).did. or (WO- 200013376-\$ or US- 6584122-\$).did.	US-PCPUB; USPAT; DERWENT	OR	ON	2008/01/02 20:11
S23	1	2000-292542.NRAN.	DERWENT	OR	ON	2008/01/02 20:15
S24	0	("2005/0041653").URPN.	USPAT	OR	ON	2008/01/02 20:16
S25	40	("6247058").URPN.	USPAT	OR	ON	2008/01/02 20:17
\$26	11	(US-20050041653-\$ or US- 20040258997-\$ or US- 20020178256-\$ or US- 20010017866-\$).did. or (US-6895024-\$ or US- 6247058-\$ or US-6549938- \$ or US-6671264-\$ or US- 7301897-\$).did. or (WO- 200013376-\$ or US- 6584122-\$).did.	US-PGPUB; USPAT; DERWENT	MOR	ON	2008/01/02 20:22
S27	305	(((resilient) adj (fast) adj (ethernet) adj (ring)) or (RFER))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:33
S 28	304	(((resilient) adj (fast) adj (ethernet) adj (ring)) or (RFER))	USPAT; USOCR	OR	ON	2008/04/16 10:33
S 29	0	(((resilient) adj (fast) adj (ethernet) adj (ring)) AND (RFER))	USPAT; USOCR	OR	ON	2008/04/16 10:34
S30	0	(((resilient) adj (fast) adj (ethernet) adj (ring)))	USPAT; USOCR	OR	ON	2008/04/16 10:34
S31	0	(((fast) adj (ethernet) adj (ring)))	USPAT; USOCR	OR	ON	2008/04/16 10:34
S32	0	(((resilient) adj (fast) adj (ethernet) adj (ring)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:35

S33	0	(((fast) adj (ethernet) adj (ring)))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:35
S34	0	(((resilient) adj (fast) adj (ethernet) adj (ring)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:35
S35	120	(((ethernet) adj (ring)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:36
S36	56	(((ethernet) adj (ring)) AND (protection))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:44
S 37	337	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet))	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:50
S38	59	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet))	USPAT; USOCR; EPO	OR	ON	2008/04/16 10:50
S 39	337	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:57
S40	130	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) AND (synchronization)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 10:57

S41	56	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) AND ((redunadant) near2 (((transmission\$1) or (packet\$1) or ((rtame\$1) or (cell\$1)) AND (synchroni\$8)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 13:52
S42	59	(((ethernet) adj (ring)) AND (protection) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) AND ((redundant) near2 (((transmission\$1) or (packet\$1) or ((frame\$1) or (cell\$1)) AND (synchroni\$8)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 14:07
S43	85	(((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) AND ((redundant) near2 (((transmission\$1) or (packet\$1) or ((frame\$1) or (cell\$1)) or ("802.17")) AND (synchroni\$8)	US PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 14:17
S44	32	(((ethernet) adj (ring)) AND (protection) or (((resilient) adj (packet) adj (ring)) AND (ethernet))) AND ((redundant) near2 (((rasmission\$1) or (packet\$1) or ((frame\$1) or (cell\$1)) or ("802.17")) AND (synchroni\$8)	US PCPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR .	ON	2008/04/16 14:19
S45	3	((((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) or ("802.17")) AND ((redundant) near2 ((transmission\$1) or (packet\$1) or (frame\$1) or (cell\$1))) AND (synchroni\$8)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 14:20

S46	5	((((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) or (*802.17")) AND ((redundant) WITH ((transmission\$1) or (packet\$1) or (fram\$1)) AND or (synchroni\$8)	US POPUB; USPAT; USOCR; FPRS; EPO; JPO; JPO; IBM_TDB	OR	ON	2008/04/16 14:21
S47	40	((((ethernet) adj (ring)) AND (protection)) or (((resilient) adj (packet) adj (ring)) AND (ethernet)) or ("802.17") AND ((redundans4) WITH ((transmissions1) or (packet\$1) or (frame\$1) or (cell\$1))) AND (synchronis8)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 14:22
S48	104	(((resilient) adj (packet) adj (ring)) AND (ethernet)) AND ("802.17")	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 15:59
S 49	26	(US 20050041653-\$ or US-20040258097-\$ or US-2000178256-\$ or US-20010017866-\$ or US-20010017866-\$ or US-2006005497-\$ or US-20070165626-\$ or US-20060250986-\$ or US-20060250986-\$ or US-20050213558-\$ or US-20050213558-\$ or US-20050213558-\$ or US-20050213598-\$ or US-20050213598-\$ or US-20050213598-\$ or US-20050213598-\$ or US-20050021396-\$ or US-20050021396-\$ or US-2050063398-\$ or US-20050063398-\$ or US-20050063398-\$ or US-20050063398-\$ or US-2050063398-\$ or US-2050063398-\$ or US-2050063398-\$ or US-205006335978-\$ or US-7355965-\$ or US-735965-\$ or US-	US PCPUB; USPAT; DEFIMENT	OA .	OFF	2008/04/16

S50	0	("6671264").URPN.	USPAT	OR	OFF	2008/04/16 17:23
S51	1	(((resilient) adj (packet) adj (ring)) AND (navy))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 17:24
S52	6	(((resilient) adj (packet) adj (ring)) AND (ship))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 17:25
S53	36	((resilient) adj (packet) adj (ring)) AND ("802.17") AND ((redundan\$4) WITH ((transmission\$1) or (packet\$1) or (frame \$1) or (cell\$1)))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 17:36

^{4/28/2008 12:55:48} AM

C:\ Documents and Settings\ mmais\ My Documents\ EAST\ Workspaces\ 10,809,449 [4-15-2008].wsp